

2005 01/26 水 17:28 FAX 03 5754 0714 KOBASHI TOKYO

007

Searching PAJ

1/2 ページ

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 01-271275

(43)Date of publication of application : 30.10.1989

(51)Int.Cl.

B41J 19/32  
 B41B 27/00  
 B41J 3/10  
 B41J 3/12  
 G06F 3/12  
 G06K 15/00  
 G09B 1/00  
 G09G 1/00

(21)Application number : 63-101555

(71)Applicant : HITACHI LTD

(22)Date of filing : 25.04.1988

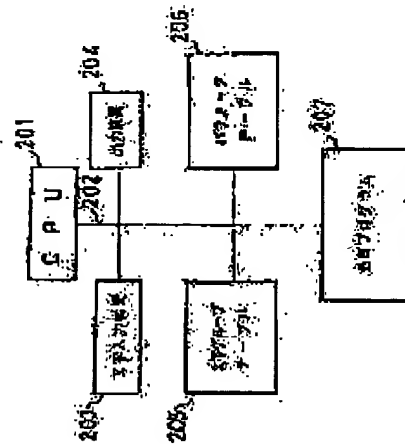
(72)Inventor : KAWASAKI TOSHIHARU  
 IWAMOTO TETSUO  
 MESE MICHIMIRO  
 MATSUDA YASUMASA

## (54) CHARACTER-TO-CHARACTER PITCH PROCESSING

## (57)Abstract:

**PURPOSE:** To reduce the capacity of a memory, by judging a group to which two continuous characters belong by a classifying means and calculating the character-to-character pitch of two continuous characters corresponding to the judge result by a character-to-character pitch determination means.

**CONSTITUTION:** The character code and attribute relating to two continuous characters ready to calculate a character-to-character pitch are read from an input apparatus 203 or memory at first and a CPU 201 calculates a character shape value such as a character width according to a processing program 207 and refers to a character group table 205 to determine character groups. Next, two character groups are used as searching keys and a weighting parameter table 206 is referred to read the parameter relating to a width and, from the obtained parameters relating to the character shape value and the width, the pitch between two characters is calculated. By this method, the capacity of a memory is reduced and even a combination of characters different in attribute can be dealt with.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or

**008**

2/2 ページ

**[Date of extinction of right]**

PAGE 5/9 \* RCVD AT 1/28/2005 11:31:42 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/3 \* DNIS:8729306 \* CSID:6508395071 \* DURATION (mm:ss):02:36